Hospital Performance: Central Line Associated Blood Stream Infections (CLABSI)

Performance Measure	FY2010	FY2011	FY2012	FY2013	FY2014	Difference (FY2010 vs FY2014)
All ICU CLABSIs	472	296	206	187	182	Improvement (61.44% reduction)
Adult/Pediatric Intensive Care Units						
CLABSIs	424	262	166	152	153	Improvement (63.92% reduction)
Hospitals with 0 Infections	6	12	20	17	12	Improvement
Hospitals Better than National Experience	0	4	8	9	8	Improvement
Hospitals Same as National Experience	37	39	36	36	37	Improvement
Hospitals Worse than National Experience	8	2	1	0	0	Improvement
Maryland Standardized Infection Ratio (SIR)*	1.35	0.85	0.57	0.49	0.49	Improvement
Maryland Performance (using SIR)	Worse	Better	Better	Better	Better	
Maryland Adult/Ped ICU Central Line Days	163,757	157,706	149,736	154,118	156,137	
Neonatal Intensive Care Units (NICUs)						
Hospitals with NICUs	15	16	16	16	16	
CLABSIs (total)	48	34	40	35	29	Improvement (39.58% reduction)
Hospitals with 0 Infections	4	3	4	6	5	Improvement
Hospitals Better than National Experience	1	2	1	1	2	Improvement
Hospitals Same as National Experience	14	14	14	15	14	No Change
Hospitals Worse than National Experience	0	0	1	0	0	No Change
Maryland NICU Central Line Days	27,299	26,817	25,926	24,666	22,577	

^{*} The Standardized Infection Ratio (SIR) is a summary measure used to compare the infection rate of one group of patients to that of a standard population.